L Numbe		Search Text	DB	Time stamp
1	349	"return on assets" "rate of return" "return on invested capital"	USPAT;	2004/04/07 07:40
		"return on sales" "total return" "return on capital" "return on	US-PGPUB	
		equity"		
3	143	("return on assets" "rate of return" "return on invested capital"	USPAT;	2004/04/07 07:42
		"return on sales" "total return" "return on capital" "return on	US-PGPUB	
		equity") and ((securit\$ stock portfolio commadit\$ bond? "real		
	1 (127)	estate"))	LICDAT.	2004/04/07 07:59
4	(137)	(("return on assets" "rate of return" "return on invested capital" "return on sales" "total return" "return on capital" "return on	USPAT; US-PGPUB;	2004/04/07 07:59
1		equity") and ((securit\$ stock portfolio commadit\$ bond? "real	EPO; JPO;	
,		estate") )) and (calculat\$6 analy\$6 evaluat\$6)	DERWENT;	
		estate / // and (calculation allalying evaluation)	IBM_TDB	
6	1 2 (11)	((("return on assets" "rate of return" "return on invested capital"	USPAT;	2004/04/07 07:48
١ ،		"return on sales" "total return" "return on capital" "return on	US-PGPUB;	2004/04/07 07:10
	- W -	equity") and ((securit\$ stock portfolio commadit\$ bond? "real	EPO; JPO;	
	المراجع المراج	estate") )) and (calculat\$6 analy\$6 evaluat\$6)) and ((securit\$	DERWENT;	
	4	stock portfolio commadit\$ bond? "real estate") and price and	IBM TDB	
		("price appreciation" (price near3 appreciat\$5) (increase near3	_	
		value)))		
7	(15)		USPAT;	2004/04/07 07:59
		cash?flow) or cash?flow)	US-PGPUB;	
		Cash thus rand	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	(64)		USPAT;	2004/04/07 08:04
		price same ("price appreciation" (price near3 appreciat\$5)	US-PGPUB;	
		(increase near3 value)) and ((calculat\$6 analy\$6 evaluat\$6)	EPO; JPO;	
		near4 (value price))	DERWENT;	
13	(11)	(((("return on assets" "rate of return" "return on invested capital"	IBM_TDB USPAT;	2004/04/07 08:07
13		return on assets "rate of return" "return on capital" "return on	US-PGPUB;	2004/04/07 00.07
		equity") and ((securit\$ stock portfolio commadit\$ bond? "real	EPO; JPO;	
		estate") )) and (calculat\$6 analy\$6 evaluat\$6)) and ((securit\$	DERWENT;	
		stock portfolio commadit\$ bond? "real estate") and ((security)	IBM_TDB	
	1	("price appreciation" (price near3 appreciat\$5) (increase near3	10111_100	
		value)))) and ((securit\$ stock portfolio commadit\$ bond? "real		
		estate") same price same ("price appreciation" (price near3		
		appreciat\$5) (increase near3 value)) and ((calculat\$6 analy\$6		
		evaluat\$6) near4 (value price)))		
8 7	Je (15)	(("market value" "market price") and ("total cashflow" or (total	USPAT;	2004/04/07 08:17
2	Thousan U	near cash?flow) or cash?flow)) and (calculat\$6 analy\$6	US-PGPUB;	
7	00	evaluat\$6)	EPO; JPO;	
			DERWENT;	
			IBM TDB	

Coshflow Ratio = manket Value

Cosh flow

L 16

L18

3	L Number	Hits-		DB	Time stamp
,	17	(40)	(((("return on assets"/"rate of return" "return on invested capital"	USPAT;	2004/04/07 09:20
	10.15		"return on sales" "total return" "return on capital" "return on	US-PGPUB;	
	6&15	5 5 kg 1	equity") and ((securit\$ stock portfolio commadit\$ bond? "real	EPO; JPO;	
		Locker 10	estate") )) and (calculat\$6 analy\$6 evaluat\$6)) and ((securit\$	DERWENT;	
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	stock portfolio commadit\$ bond? "real estate") and price and	IBM_TDB	
		Pe vice	("price appreciation" (price near3 appreciat\$5) (increase near3		
		•	value)))) and (rank\$3 sort\$3 order position)		
	18	15	((("market value" "market price") and ("total cashflow" or (total	USPAT;	2004/04/07 09:20
	38/15		near cash?flow) or cash?flow)) and (calculat\$6 analy\$6	US-PGPUB;	
	808		evaluat\$6)) and (rank\$3 sort\$3 order position)	EPO; JPO;	
			2	DERWENT;	
				IBM_TDB	
	16	131	((("return on assets" "rate of return" "return on invested capital"	USPAT;	2004/04/07 09:25
	4812		"return on sales" "total return" "return on capital" "return on	US-PGPUB;	
	1,2		equity") and ((securit\$ stock portfolio commadit\$ bond? "real	EPO; JPO;	
			estate") )) and (calculat\$6 analy\$6 evaluat\$6)) and (rank\$3	DERWENT;	
			sort\$3 order position)	IBM_TDB	

Det = Detail som of them.